CONTENTS

Foreword by Charles Burnett	xi
Preface	xiii
Acknowledgments	xvii
Introduction. Knowledge in Translation	
Patrick Manning	1
PART I. MAPPING THE EARTH	
Chapter 1. The Geographical Concept of the Catalan <i>mappamundi Katrin Kogman-Appel</i>	19
Chapter 2. Interpretation, Intention, and Impact: Andalusi Arab and Norman Sicilian Examples of Islamo-Christian Cartographic Translation <i>Karen Pinto</i>	41
Chapter 3. Mountains of the Moon, Lakes in the Sun, and Sinus Gangeticus <i>Rila Mukherjee</i>	58
Chapter 4. The Global and the Maritime: Divergent Paradigms for Understanding the Role of Translation in the Emergence of Early Modern Science	
Robert Batchelor	75

PART II. CONSTRUCTING SOCIETY

Chapter 5. Charting China in the Thirteenth-Century World:	
The First English Translation of Zhu fan zhi and Its Recipients in	
China in the 1930s	
Huei-Ying Kuo	93
Chapter 6. The Case of Bingata: Trafficking Textile Art and	
Technique across the East China Sea	
BuYun Chen	117
Chapter 7. Mapping the Tracks of Yu: Yellow River Statecraft as	
Science and Technology, 1200–1600	
Ruth Mostern	134
PART III. ADVANCING HEALTH AND WELFARE	
Chapter 8. Animal Remedies in Space and Time: The Case of the	
Nail of the Great Beast	
Irina Podgorny	149
Chapter 9. Translating Heaven: Divination and Political Authority	
under the Yuan Dynasty	
Francesca Fiaschetti	164
Chapter 10. Between Local and Universal: Translating Knowledge in	
Early Modern Ottoman Plague Treatises	
Nükhet Varlık	177
Chapter 11. Transposing Knowledge: Beyond Translation in the	
Medieval Islamic and Japanese Medical Literary Traditions	
M. A. Mujeeb Khan	191
PART IV. CHARTING THE SKIES	
Chapter 12. The Nesting Hypothesis for Planetary Distances and	
Its Persistence over the Centuries and across Cultures	
Bernard R. Goldstein and Giora Hon	209

CON	ΓEN	ΤS
-----	-----	----

Chapter 14. Reading between the Lines: Attitudes toward Arabic Astrology in the Latin Marginalia of Alcabitius's Introductorius ad magisterium iudiciorum astrorum Margaret Gaida244Chapter 15. The Fourteenth-Century Transformation in China's Reception of Arabo-Persian Astronomy Dror Weil262Chapter 16. Celestial Navigation: The First Translational Science Pat Seed279Notes Bibliography List of Contributors293List of Contributors421	Chapter 13. Marāgha Observatory: A Star in the Constellation of Eurasian Scientific Translation	
Astrology in the Latin Marginalia of Alcabitius's Introductoriusad magisterium iudiciorum astrorumMargaret Gaida244Chapter 15. The Fourteenth-Century Transformation in China'sReception of Arabo-Persian AstronomyDror Weil262Chapter 16. Celestial Navigation: The First Translational SciencePat Seed275Notes293Bibliography294List of Contributors421	Roxann Prazniak	227
ad magisterium iudiciorum astrorum Margaret Gaida 244 Chapter 15. The Fourteenth-Century Transformation in China's Reception of Arabo-Persian Astronomy Dror Weil 262 Chapter 16. Celestial Navigation: The First Translational Science Pat Seed 279 Notes 293 Bibliography 369 List of Contributors 421	Chapter 14. Reading between the Lines: Attitudes toward Arabic	
Margaret Gaida244Chapter 15. The Fourteenth-Century Transformation in China's Reception of Arabo-Persian Astronomy Dror Weil262Chapter 16. Celestial Navigation: The First Translational Science Pat Seed275Notes293Bibliography365List of Contributors421		
Reception of Arabo-Persian Astronomy 262 Dror Weil 262 Chapter 16. Celestial Navigation: The First Translational Science 275 Pat Seed 275 Notes 292 Bibliography 365 List of Contributors 421	0	244
Dror Weil262Chapter 16. Celestial Navigation: The First Translational Science279Pat Seed279Notes293Bibliography369List of Contributors421	Chapter 15. The Fourteenth-Century Transformation in China's	
Chapter 16. Celestial Navigation: The First Translational SciencePat Seed279Notes293Bibliography369List of Contributors421	Reception of Arabo-Persian Astronomy	
Pat Seed 279 Notes 293 Bibliography 369 List of Contributors 421	Dror Weil	262
Notes293Bibliography365List of Contributors421	Chapter 16. Celestial Navigation: The First Translational Science	
Bibliography 369 List of Contributors 420	Pat Seed	275
List of Contributors 421	Notes	293
T 1	Bibliography	365
Index 427	List of Contributors	421
	Index	427

ix